

KIRKLAND & ELLIS

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November 14, 2001

VIA HAND DELIVERY

Ms. Gloria Blue
Executive Secretary, Trade Policy Staff Committee
Office of the United States Trade Representative
600 17th Street, N.W.
Washington, DC 20508

Re: *ITC Investigation re Inv. No. TA-201-73;*
Request to Exclude Products from Import Relief

Dear Ms. Blue:

On behalf of our client Mitsui & Co. (U.S.A.), Inc. ("Mitsui"), we are writing to amend the description of product 10, for which we requested exclusion on November 13, 2001. Please see the enclosed page for the revised description of this product under "(B) Description."

We appreciate your courtesies in substituting this description for the one contained in our November 13, 2001 submission.

Sincerely,



Kenneth G. Weigel
Laura Fraedrich

Enclosure

cc: U.S. International Trade Commission

(A) Designation of Product (Including HTSUS Number)	(B) Description	(C) Basis for Exclusion	(D) Name and Location of any U.S. or Foreign Producers
	thickness and 34.9375 inch x 31.748 inch scroll cut dimensions; or (2) 75 pound/base box (0.0082 inch) thickness and 34.1875 inch x 29.076 inch scroll cut dimensions; or (3) 107 pound/base box (0.0118 inch) thickness and 30.5625 inch x 34.125 inch scroll cut dimension.		
9 Hot rolled, quenched and tempered bar 7214.99.0030	Steel Round Bar containing by weight 0.25 percent or more but less than 0.6 percent of carbon, hot rolled, quenched and tempered with a diameter of 24mm or more but less than 34mm.	The bar is "water" quenched. There is no domestic supplier who can supply such water quenched bar commercially as per the required specification.	Sumitomo Metals (Kokura), Ltd. Japan
10 Alloy aluminized steel sheet in coil, ASTM A463, type 1, DQ, T1-25 coating, non-chromated, tension leveled, no stencil 7225.99.0090	.023" minimum x 47.8125" x Coil Alloy Aluminized Steel Coil, ASTM A463 Latest Edition, T1-25, DQ Extra Smooth; Temper Rolled, Reduction to be 1.25% or more Tension Leveled; Center Buckle to be .125" max. deviation in 2.5 feet Electrostatic Oiling; 250 mg/m ² each side max. No "SAG" or Header" Lines, No Surface Defects 20-24" Coil ID; 44,000lbs (20MT) Max. Coil Weights Material must enamel without "blisters" or visible surface defects	There are no domestic steel mills that are able to produce consistently the surface quality that is required. (Please refer to the letters sent from the domestic steel mills attention Mr. David Miles, AF&CO Metals.)	AK Steel – Middletown, OH; Ispat Inland Steel – Chicago, IL; Wheeling-Nisshin – Follansbee, WV